## I claim:

A method of generating electricity, said method comprising the steps of:
 providing a shallow well and a deep well, wherein said deep well is deeper than said shallow well;

placing a hydroelectric generator in said deep well;
providing a pump fluidly connected to said shallow well;
pumping a quantity of water from said shallow well;
transporting said quantity of water to said deep well;
injecting said quantity of water into said deep well; and
utilizing said injected water to create electricity through use of said generator.

- 2. The method of claim 1, wherein, said created electricity is utilized to power said pump.
- 3. The method of claim 1 wherein said deep well has a static level of water.
- 4. The method of claim 1 wherein said deep well has a gravel stratum able to accept large amounts of water.

- 5. The method of claim 1 wherein said deep well has a sand stratum able to accept large amounts of water.
- 6. The method of claim 1 wherein said hydroelectric generator is a reverse turbine.
- 7. The method of claim 1 wherein said hydroelectric generator is a submersible generator.
- 8. A method of generating electricity, said method comprising the steps of:

  providing a shallow well of water and a deep well having a static level, wherein said

  deep well is deeper than said shallow well;

  placing a hydroelectric generator in said deep well;

  providing a pump fluidly connected to said shallow well;

  pumping a quantity of water from said shallow well;

  transporting said quantity of water to said deep well;

  injecting said quantity of water into said deep well; and

  utilizing said injected water to create electricity through use of said generator.
- 9. The method of claim 8, wherein, said created electricity is utilized to power said pump.

- 10. The method of claim 8 wherein said hydroelectric generator is a reverse turbine.
- 11. The method of claim 8 wherein said hydroelectric generator is a submersible generator.
- 12. A method of generating electricity, said method comprising the steps of:

  providing a shallow well and a deep well, wherein said deep well is deeper than said shallow well;

placing a hydroelectric generator in said deep well;
providing a pump fluidly connected to said shallow well;
pumping a quantity of water from said shallow well;
transporting said quantity of water to said deep well;
injecting said quantity of water into said deep well; and
utilizing said injected water to create electricity through use of said generator,
wherein, said created electricity is utilized to power said pump.

- 13. The method of claim 12 wherein said hydroelectric generator is a reverse turbine.
- 14. The method of claim 12 wherein said hydroelectric generator is a submersible generator.

- 15. The method of claim 12 wherein said deep well has a static level of water.
- 16. The method of claim 12 wherein said deep well has a gravel stratum able to accept large amounts of water.
- 17. The method of claim 12 wherein said deep well has a sand stratum able to accept large amounts of water.